

## INFORMATION DISCLOSURE CITATION (Use sev ral sheets if necessary)

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Atty. Docket No.	04173.0403		Serial No.	Not Yet	Assigned	21.5°			
Applicant	Yutaka HASEGAWA	et al.				34			
Filing Date	December 27, 1999		Group 1764			12/20			
U.S. PATENT DOCUMENTS									
Examiner Initial*	Documen Number		Name	Class	Sub Class	Filing Date If Appropriate			
JAL	5,409,617	04/25/95	Ross et al.	210	762				
				^					
FOREIGN PATENT DOCUMENTS									
	Documer Number		Country	Class	Sub Class	Translation Yes or No			
JAL "	7-313987	12/05/95	Japan	-		No			
JAL	8-38853	02/13/96	Japan			No			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
						<u> </u>			
Examiner (	uniter Leur	Date Considered 9/9/02							
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
Form PTO 1449	49 Patent and Trademark Office - U.S. Department of Commerce								

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		Atty. Docke	Atty. Docket No.							
INFOR	MATION DISCLOSURE	4173.0403	0	09/472,150						
	CITATION	Applicant								
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15	m	December 27	, 1999	1 1	<del>1724</del> 1764					
17 6 1823	U.S. PATENT DOCUMENTS  Sub- Filing  Number Date Name Class Class Date									
*Examiner	Document			Sub-	Filing					
<u> </u>	Number Date	Name	Class	Class	Date					
JAL 4,338,199 7/6/82 Modell 210 721										
#T		FOREIGN PATENT DO	OCUMENTS	Sub-	Team al ation					
	Document Date	Country	Class		Translation Yes   No					
Initial JAV		Country	Class	Class	X-Abstract_					
		thor Title Date	Pertir	nent Pa						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.  "Measurement and control of flow rate of powder," Chemical										
JAN /	Engineering (July 1998), 62:379-380									
	Lingingering (bury 1990), 02.379 300									
	Caruana, "Supercri	Caruana, "Supercritical Water Oxidation Aims for Wastewater								
JAL	Cleanup, " Chemical Engineering Progress (April 1995),									
	pp. 10-18									
34	Hazlebeck et al., "DESIGN OF CORROSION RESISTANT HTO SYSTEMS									
JAL /		FOR DOD HAZARDOUS WASTES, " General Atomics Project								
l	(January 1995)									
JAL V		Adschiri et al., "NONCATALYTIC CONVERSION OF CELLULOSE IN								
	SUPERCRITICAL AND SUBCRITICAL WATER, " Journal of Chemical									
	Engineering of Japan (1993), 26:676-680									
JAL /	Erickson et al., "Effect of Pressure on an Enzymatic Reaction in a Supercritical Fluid," AIChE Journal (February 1990),									
7	36:299-301									
].	Kagakukogaku Kyokai, Kagakukougaku Binran (Rev. 5 <sup>th</sup> Ed.)									
JAC ,	(1988), pp. 870-871									
	Jezko et al., "THE EFFECT OF SOLVENT PROPERTIES ON THE									
JAL J	SUPERCRITICAL GAS EXTRACTION OF COAL, " Fuel Processing									
	Technology (1982), 5:229-239									
-m	Stern et al., "THE CORROSION BEHAVIOR OF TITANIUM-PALLADIUM									
THE 1	ALLOY, " Trans. Amer. Soc. Metals (1960), 52:239-256									
	WEIGHT OF DEDUCATION OF DESIGNATION OF THE CONTROL									
JAL /	METALLIC PIPE SYSTEMS: CARBON STEEL AND STAINLESS STEEL,									
Y V	Perry's Chemical Engineers' Handbook, 6 <sup>th</sup> Ed., 6-61									
·	CEMENT, LIME, AND GYPSUM, Perry's Chemical Engineers'									
JA92 ✓	Handbook, 6 <sup>th</sup> Ed., 8-53									
3.76	<u>Hallubook, 6 Ed., 6-33</u>									
Examiner	0	Date Co	onsidered							
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	0									
* Examiner: Initial if reference considered, whether or not citation										
is in conformance with M.P.E.P. § 609; draw line through										

Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.